



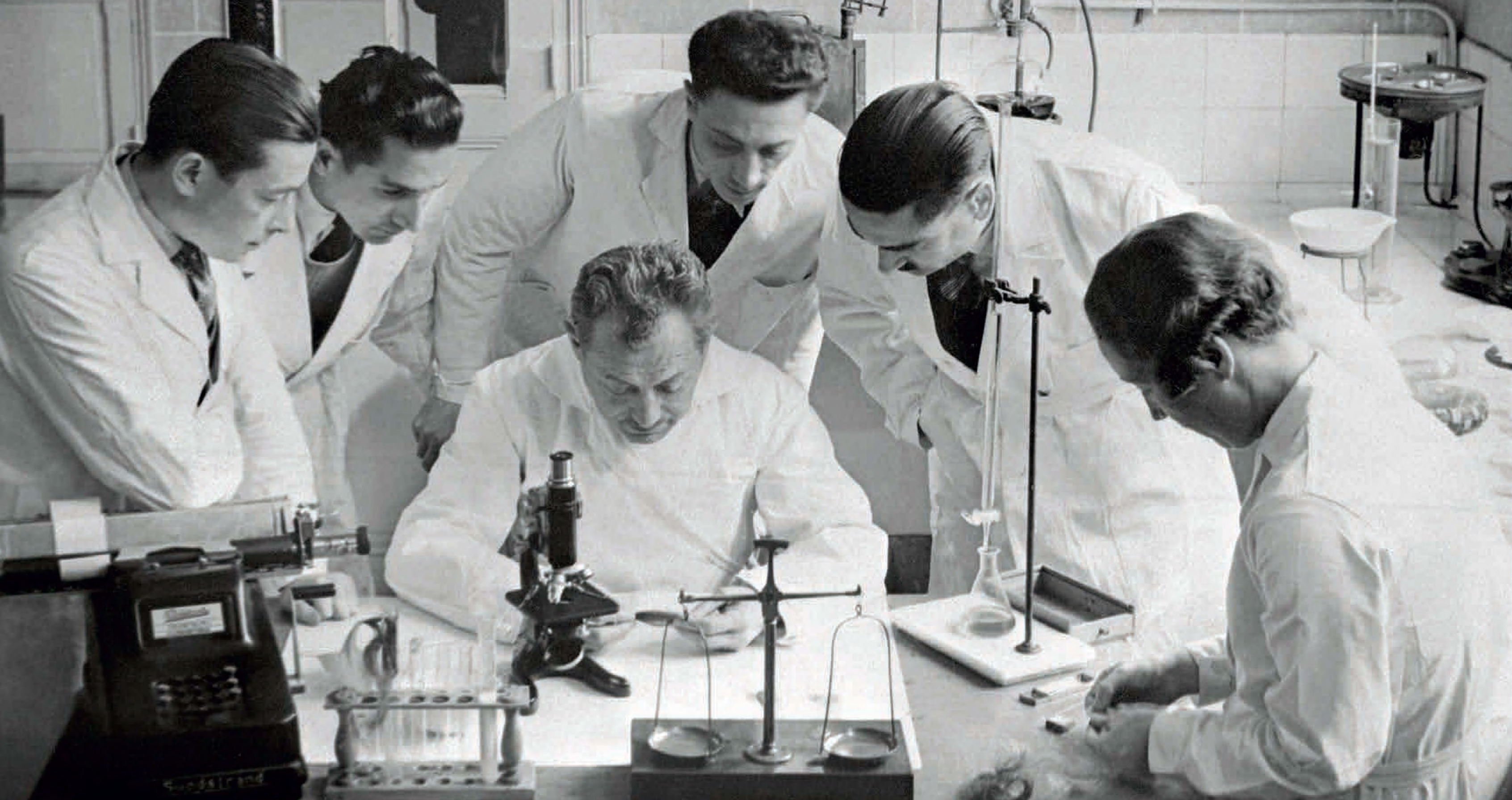
LA RÉVOLUTION DES **SCIENCES VERTES**

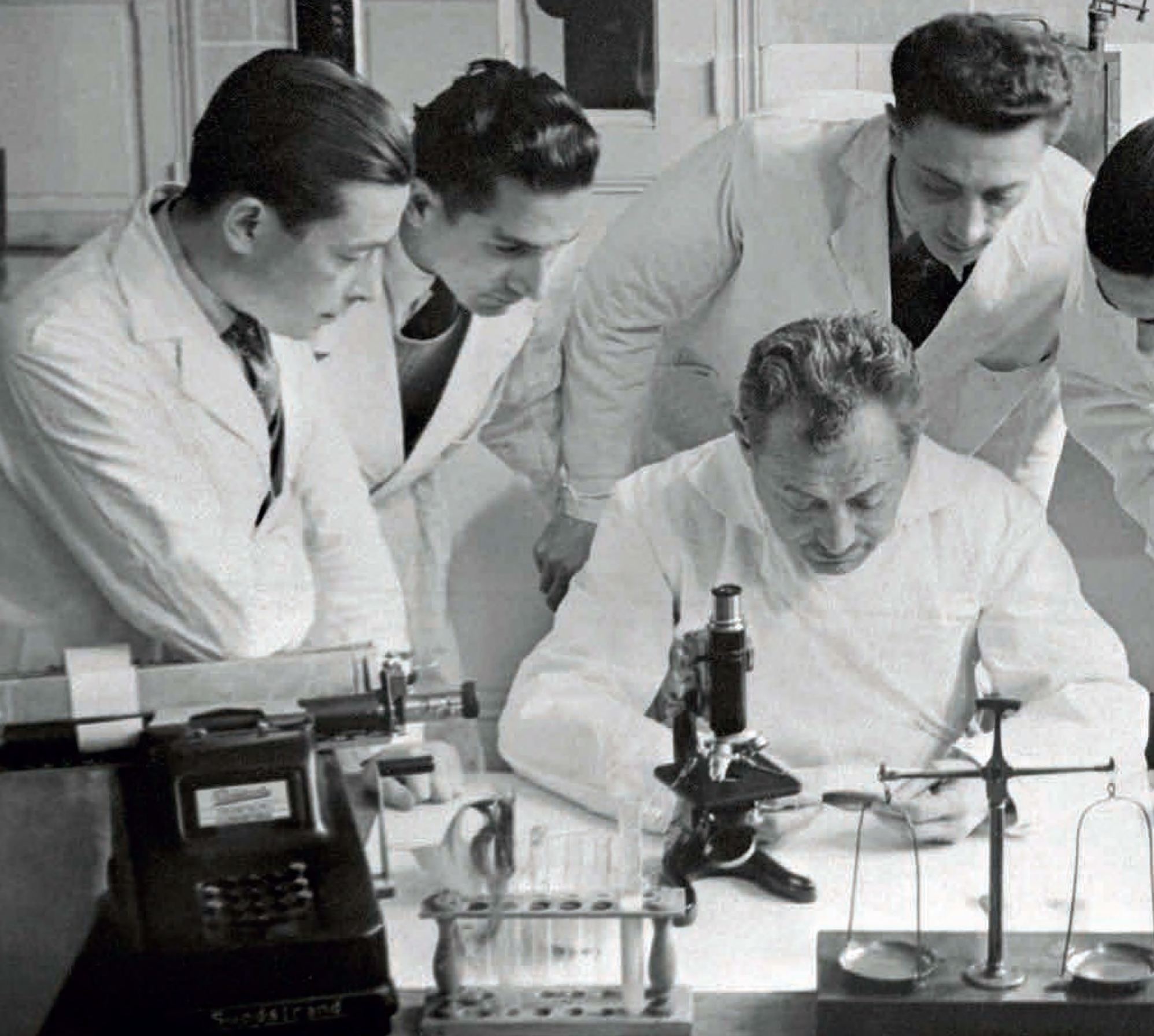
L'ORÉAL

RECHERCHE
& INNOVATION









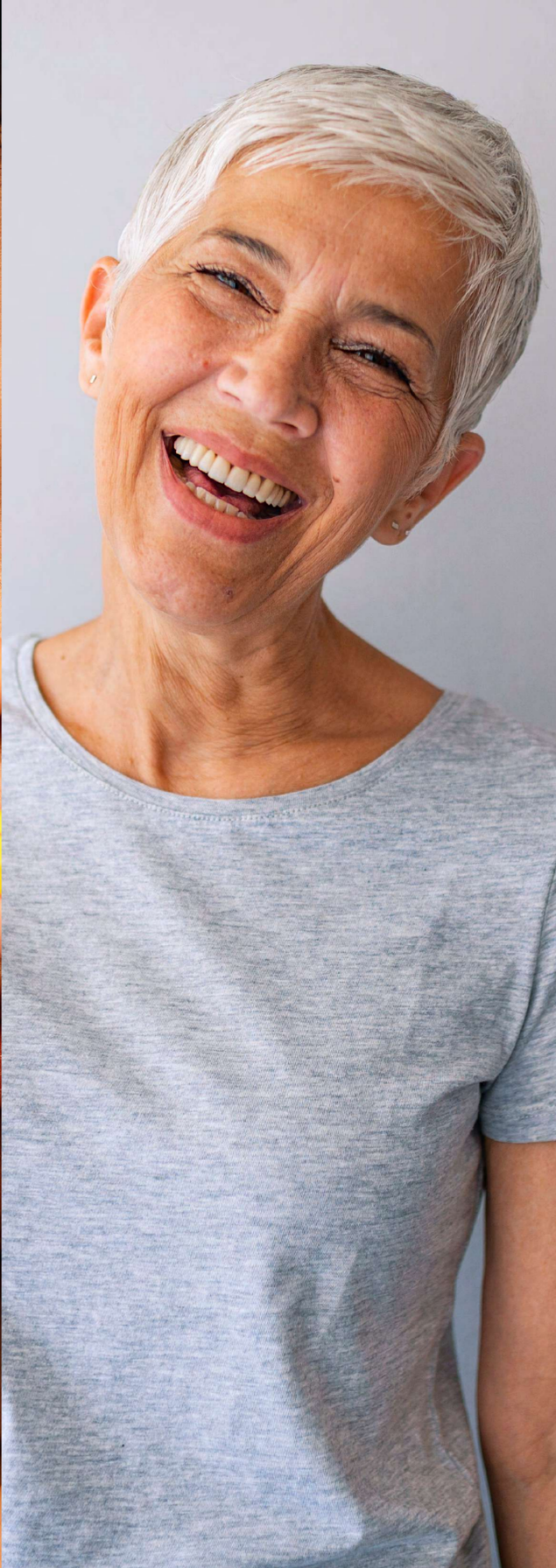
SUPÉRIORITÉ de
QUALITÉ
PERFORMANCE
INNOVATION



4000
CHERCHEURS

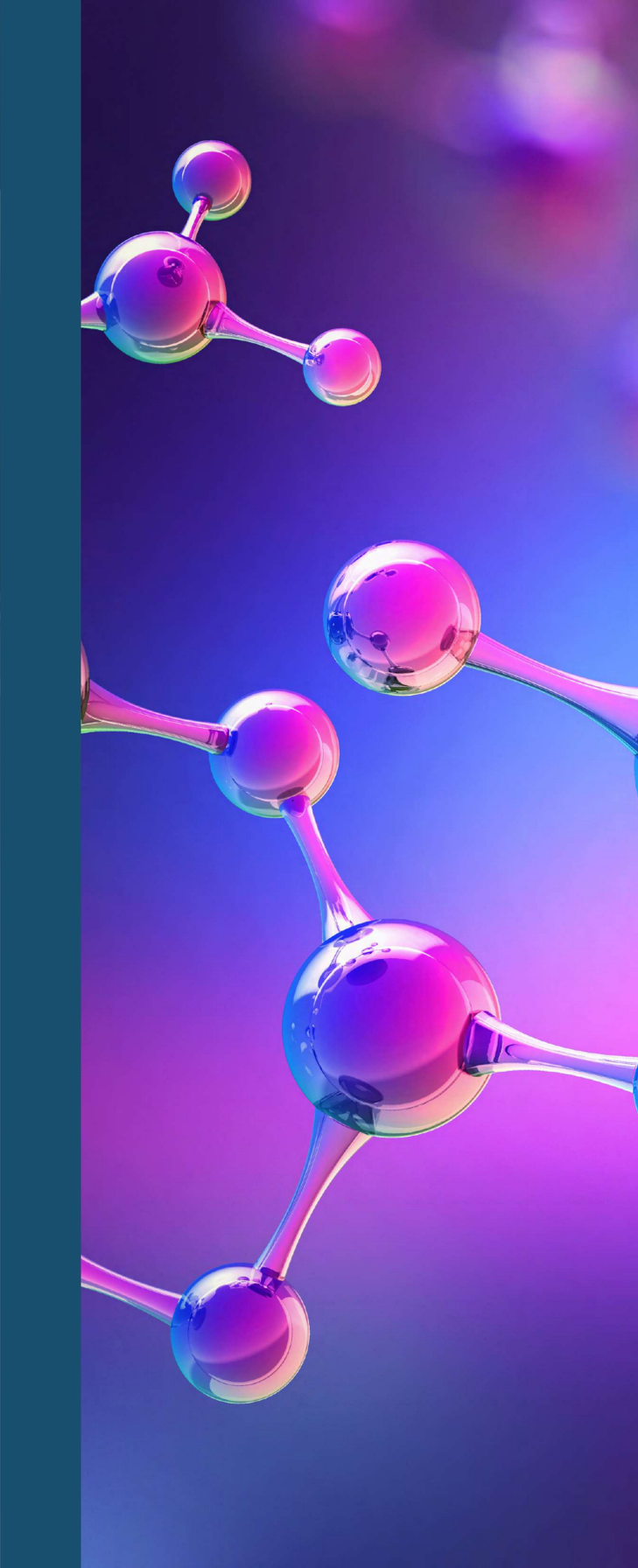
NOS CENTRES DE RECHERCHE





**CONSOMMATEURS
DU MONDE ENTIER**







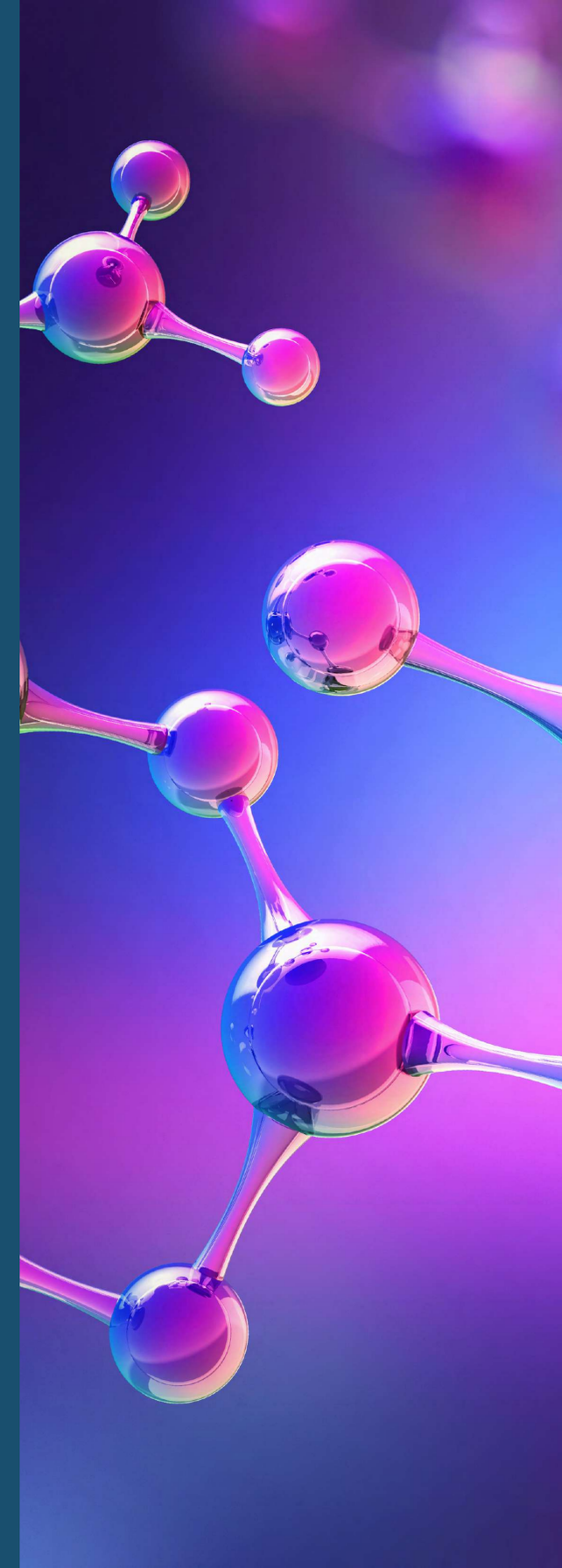
>1Md €
DE BUDGET

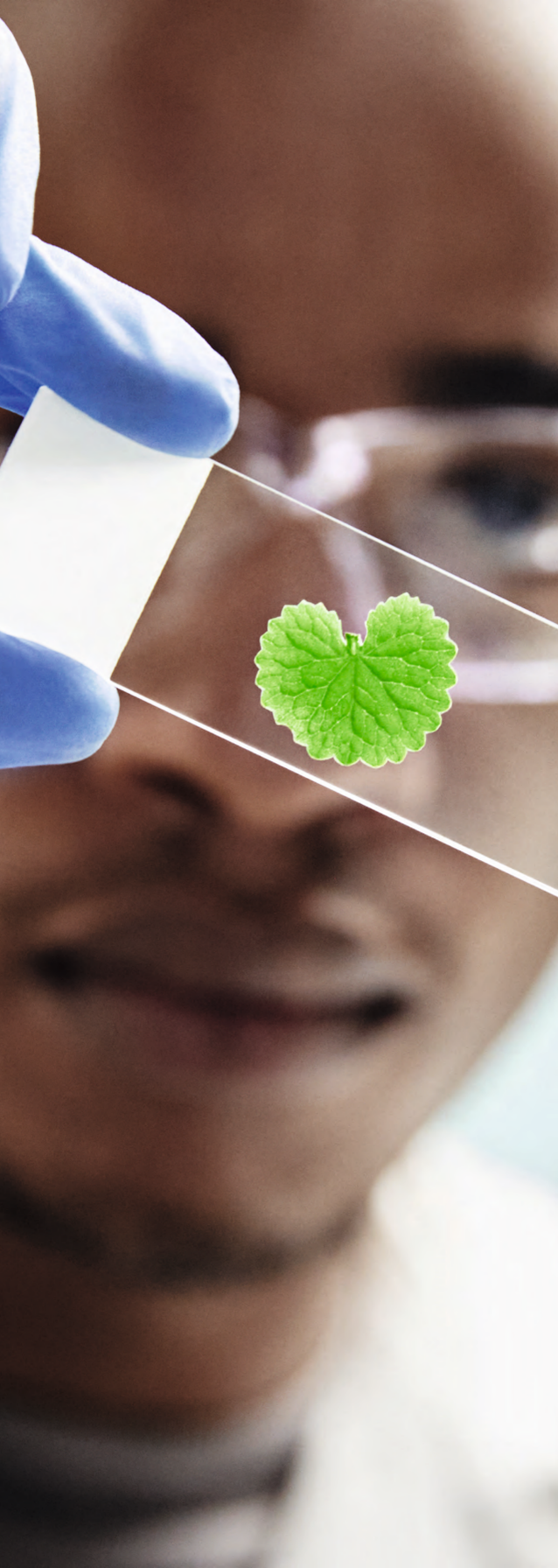
360
PROJETS D'INNOVATION

6 900
FORMULES NOUVELLES

12 000
TESTS D'ÉVALUATION

510
BREVETS





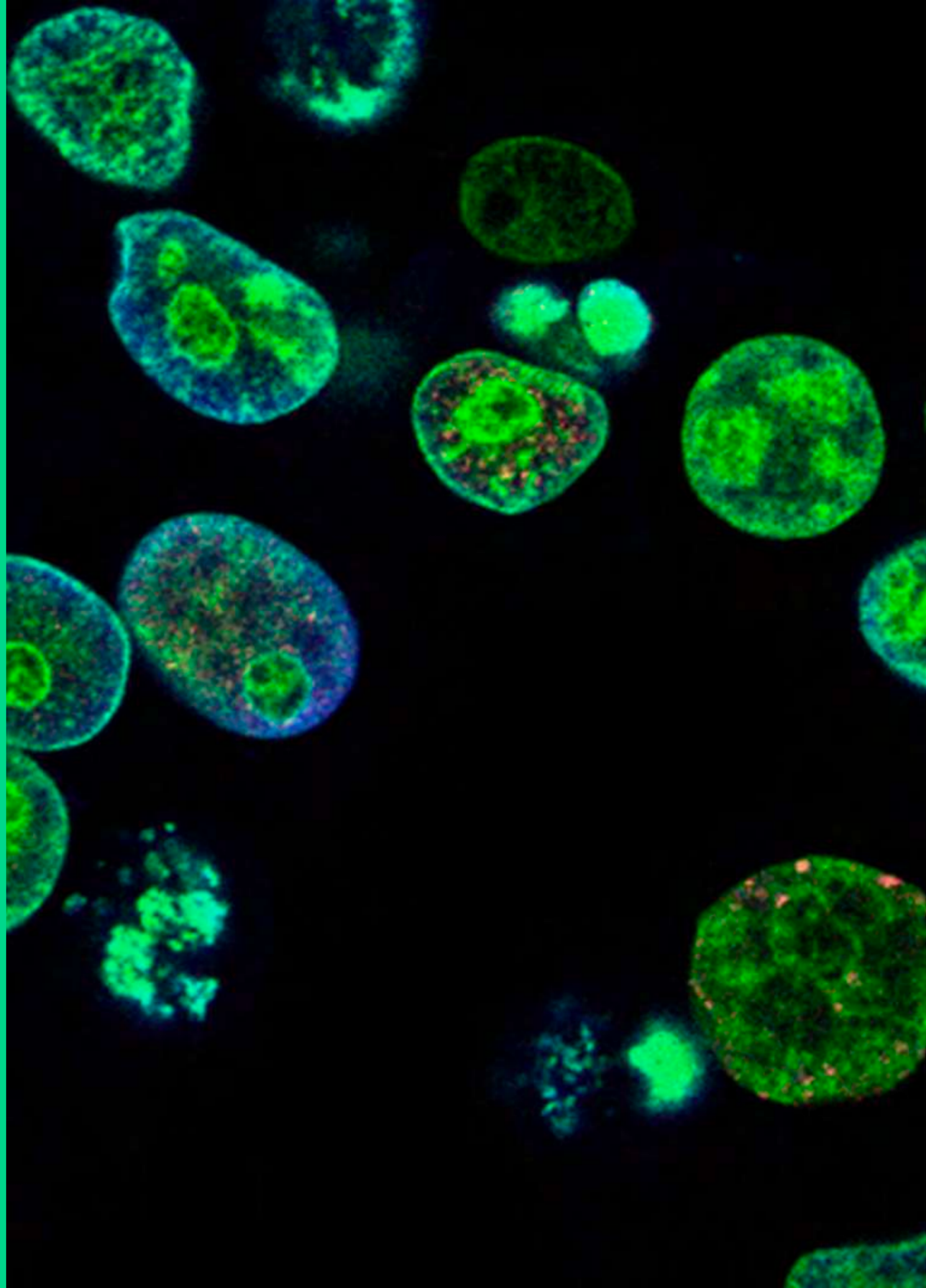
**UNE ÉQUIPE
PASSIONNÉE
ET EXPERTE**

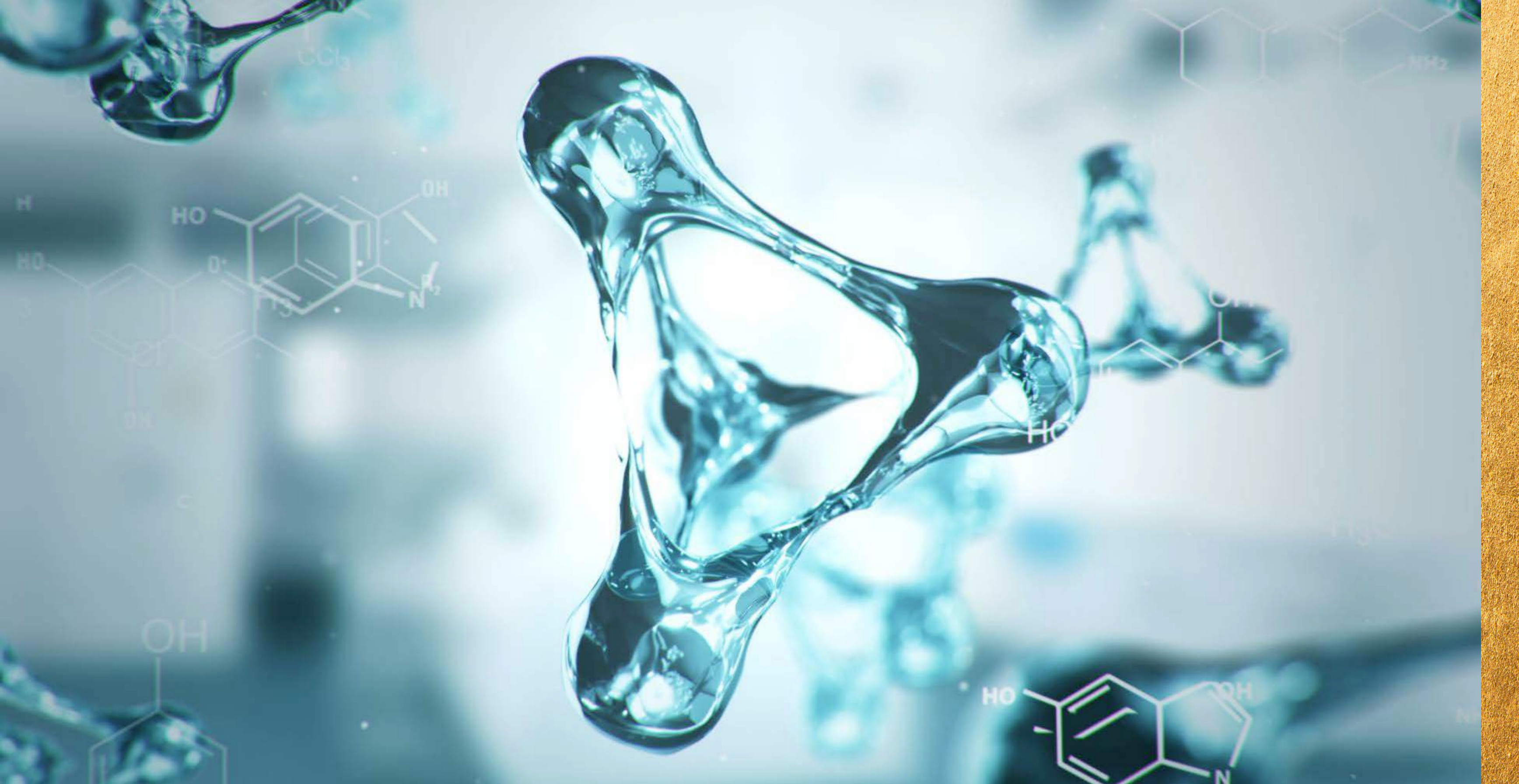
欧莱雅
中国
研发和





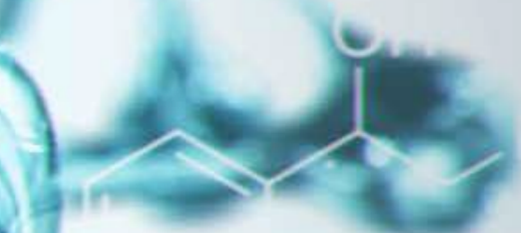
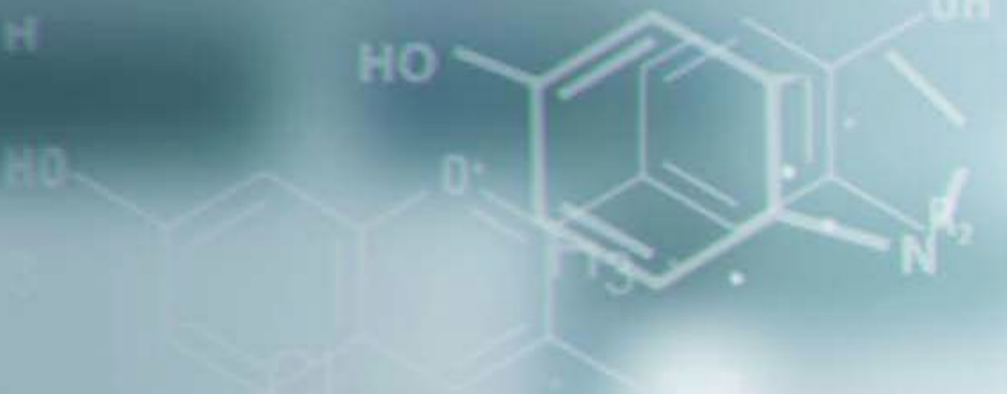
LES SCIENCES VERTES



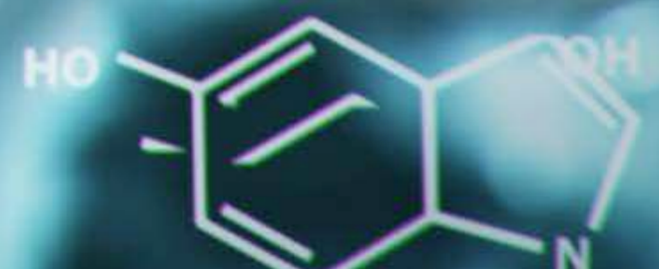


CCl3

NH2



OH



NH

UN NOUVEAU CHAMP D'INNOVATION EXCEPTIONNEL





Covid-19
Coronavirus (2019-
VACCINE

3 mL / Injection only
Store below 30°C







An aerial photograph of a dark, calm lake surrounded by a dense, lush green forest. The water reflects the sky and the surrounding trees. The text is overlaid on the lake.

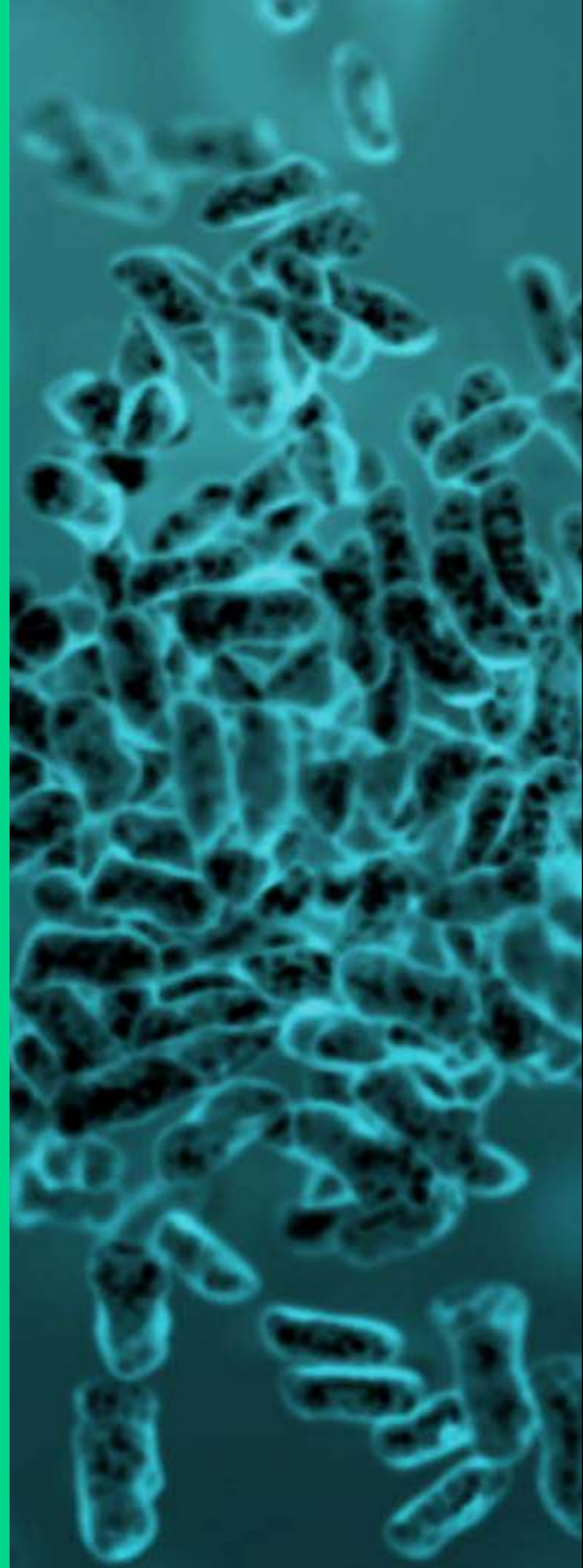
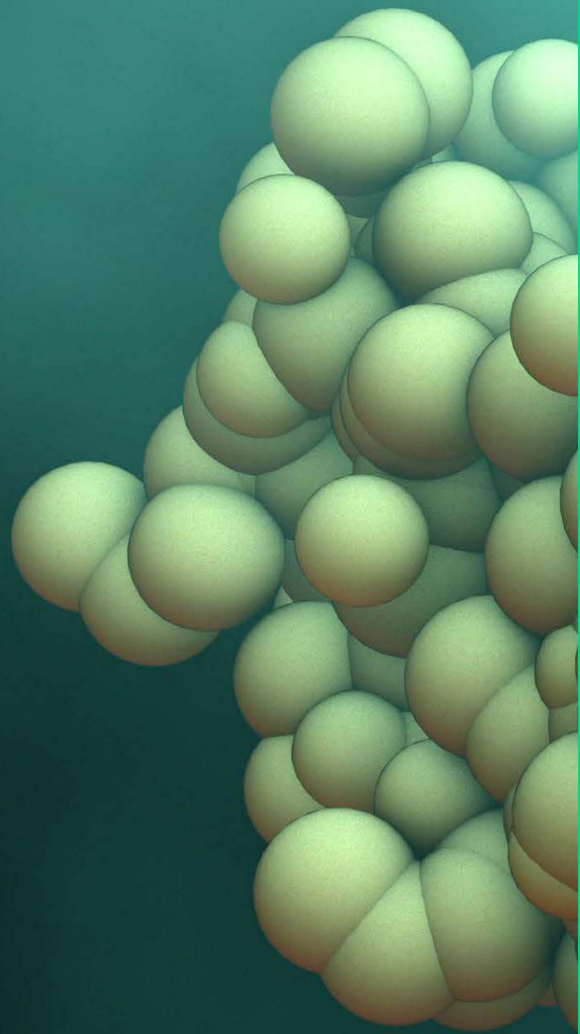
1^{er} OBJECTIF

**FAÇONNER UNE BEAUTÉ
TOTALEMENT RESPECTUEUSE
DE LA PLANÈTE**

A hand in a blue nitrile glove holds a clear petri dish. A horizontal streak of bright green liquid runs across the center of the dish. The background is a light blue gradient with several semi-transparent green circles of varying sizes scattered around. The text is centered within the petri dish.

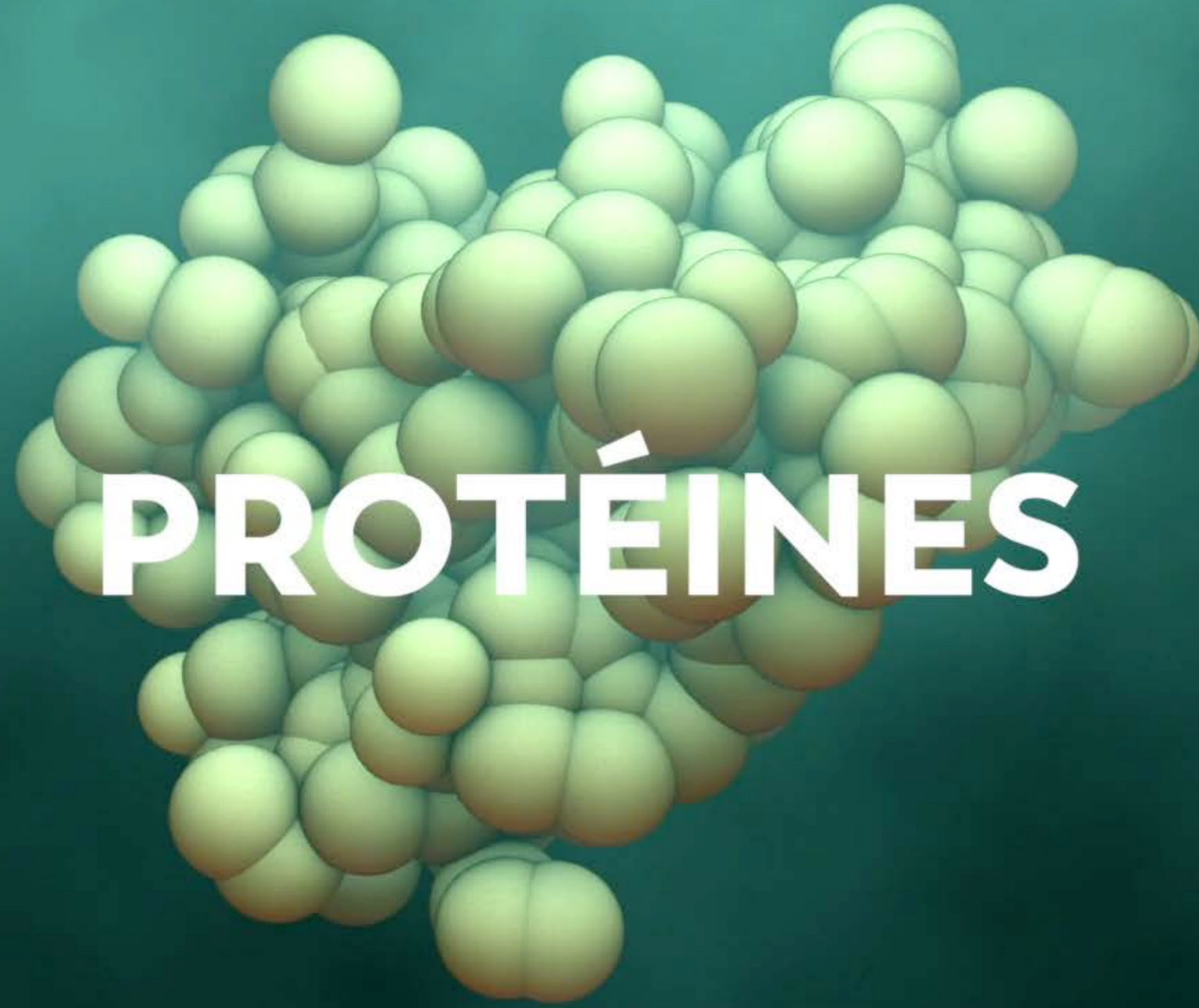
2ème OBJECTIF

**EXPLORER
LES NOUVELLES
FRONTIÈRES
DE LA DÉCOUVERTE
SCIENTIFIQUE**



**LES 4
FORCES
DE LA
BIOLOGIE**

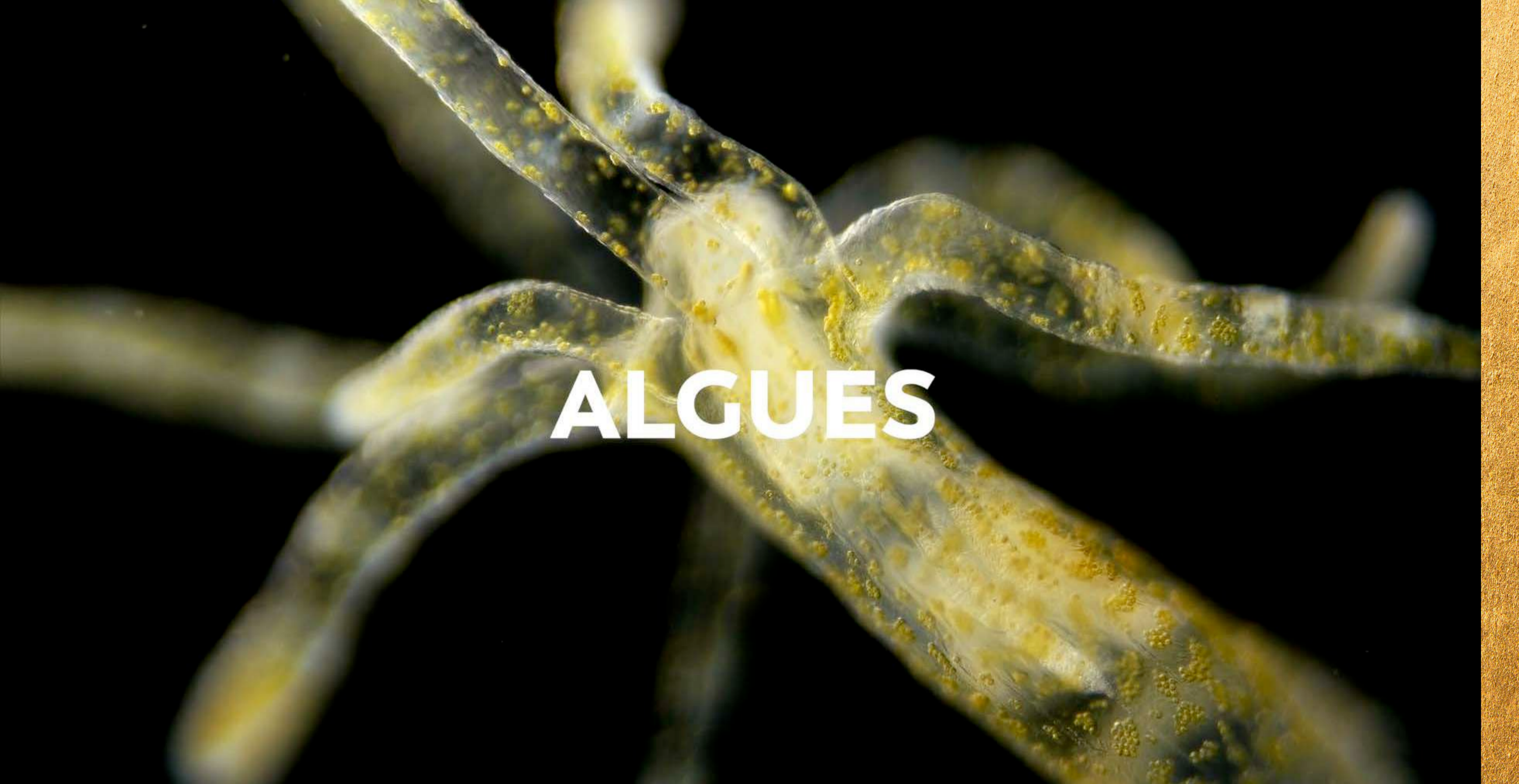




PROTEINES

A microscopic image of various bacteria, including rod-shaped and spiral forms, set against a blue background. The word "BACTÉRIES" is overlaid in white, bold, uppercase letters. A vertical gold-colored bar is visible on the right edge of the image.

BACTÉRIES

A microscopic view of several intertwined, translucent, filamentous structures, likely algae. The filaments are covered with numerous small, yellowish, granular particles. The background is dark, and a vertical strip of light brown, textured material is visible on the right edge.

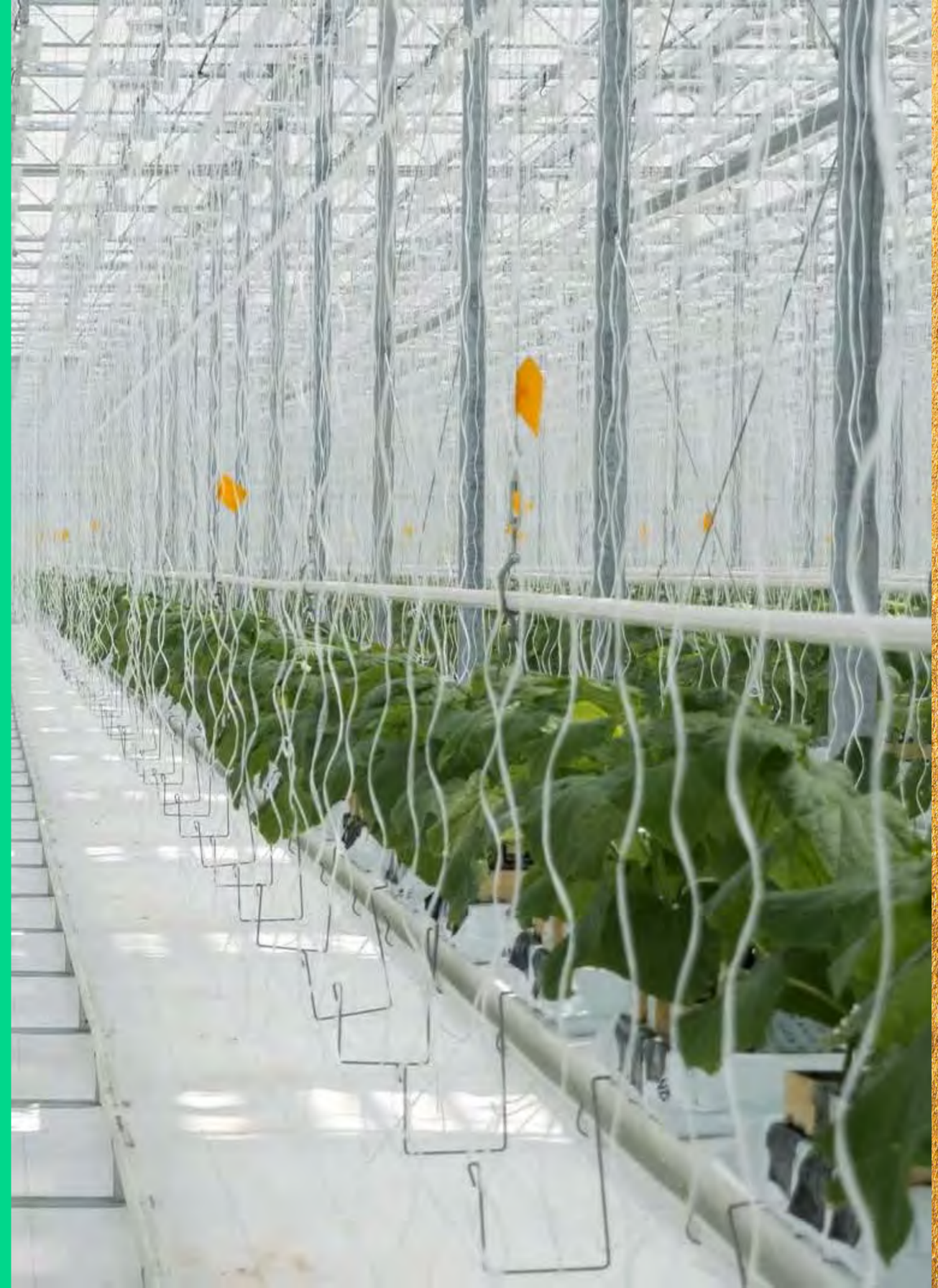
ALGUES



CHAMPIGNONS



AGRONOMIE 2.0





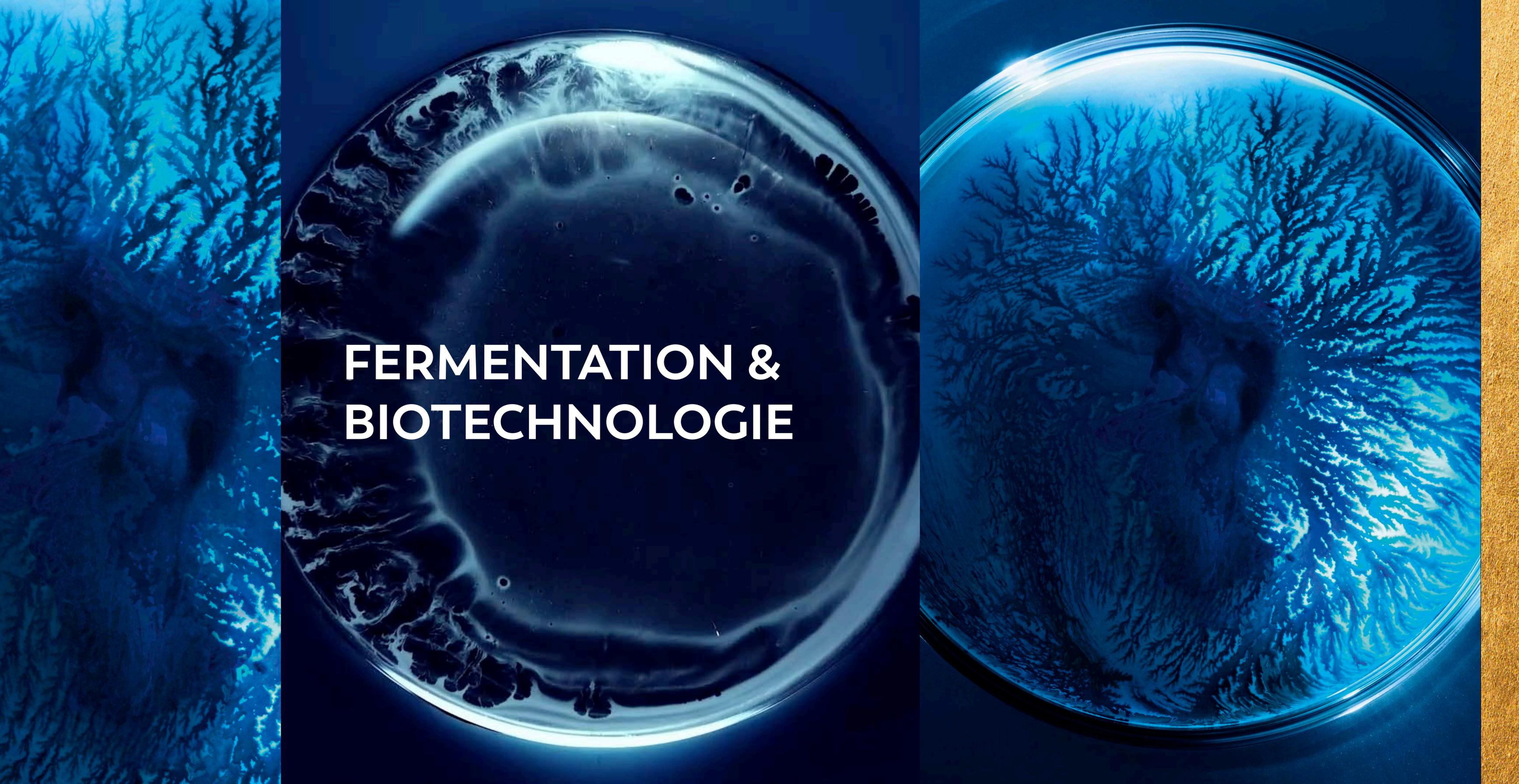
AGRONOMIE 2.0



LA ROCHE-POSAY
LABORATOIRE DERMATOLOGIQUE

CICAPLAST BAUME B5





**FERMENTATION &
BIOTECHNOLOGIE**



**FERMENTATION &
BIOTECHNOLOGIE**

FERMENTATION & BIOTECHNOLOGIE

BIOTHERM
LIFE PLANKTON
ELIXIR

SÉRUM RÉGÉNÉRANT FONDAMENTAL
FUNDAMENTAL REGENERATING SERUM

**EXTRACTION
VERTE**





**EXTRACTION
VERTE**





LANCÔME

ABSOLUE
THE SERUM

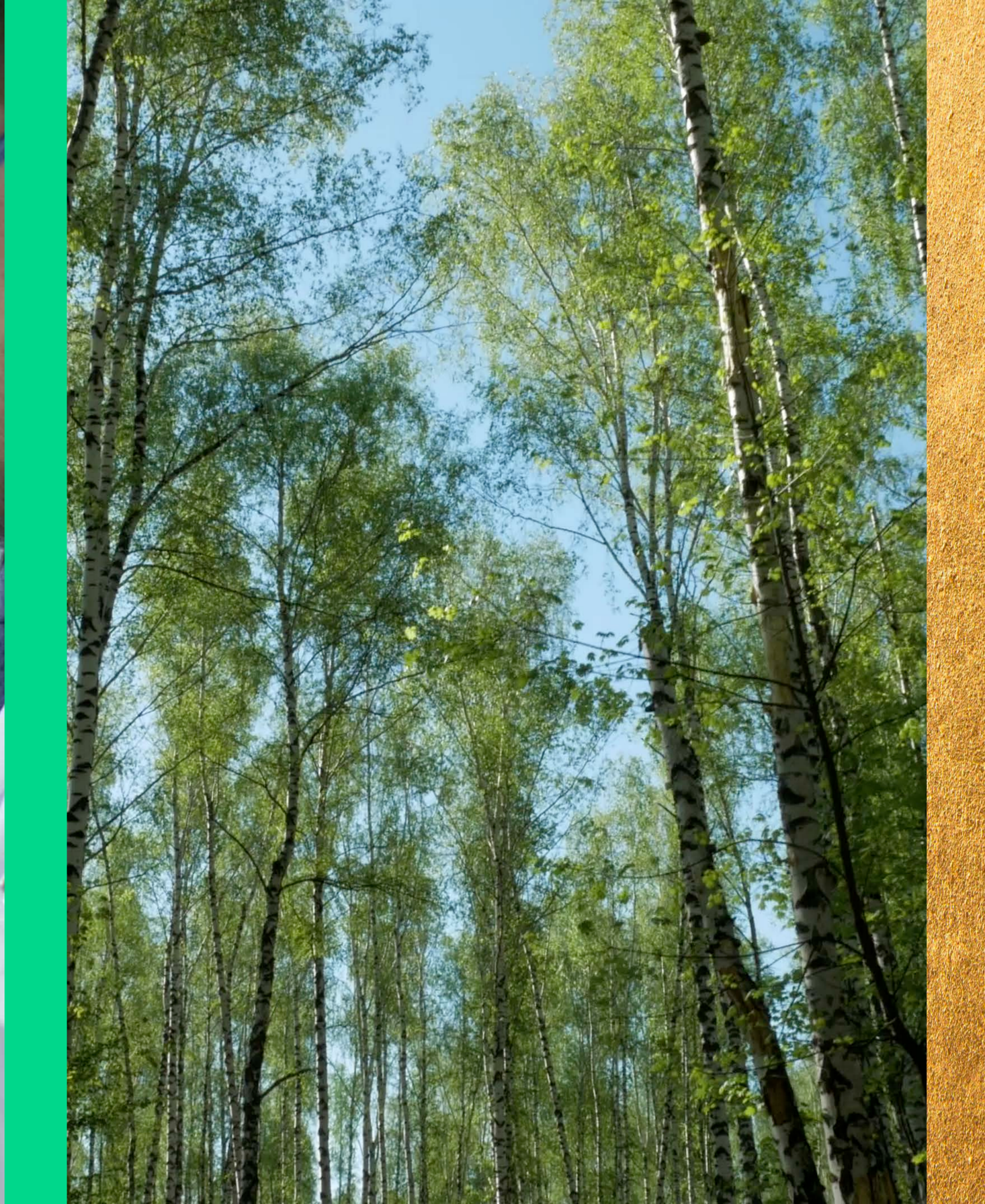
INTENSIVE CONCENTRATE
CONCENTRÉ INTENSIF

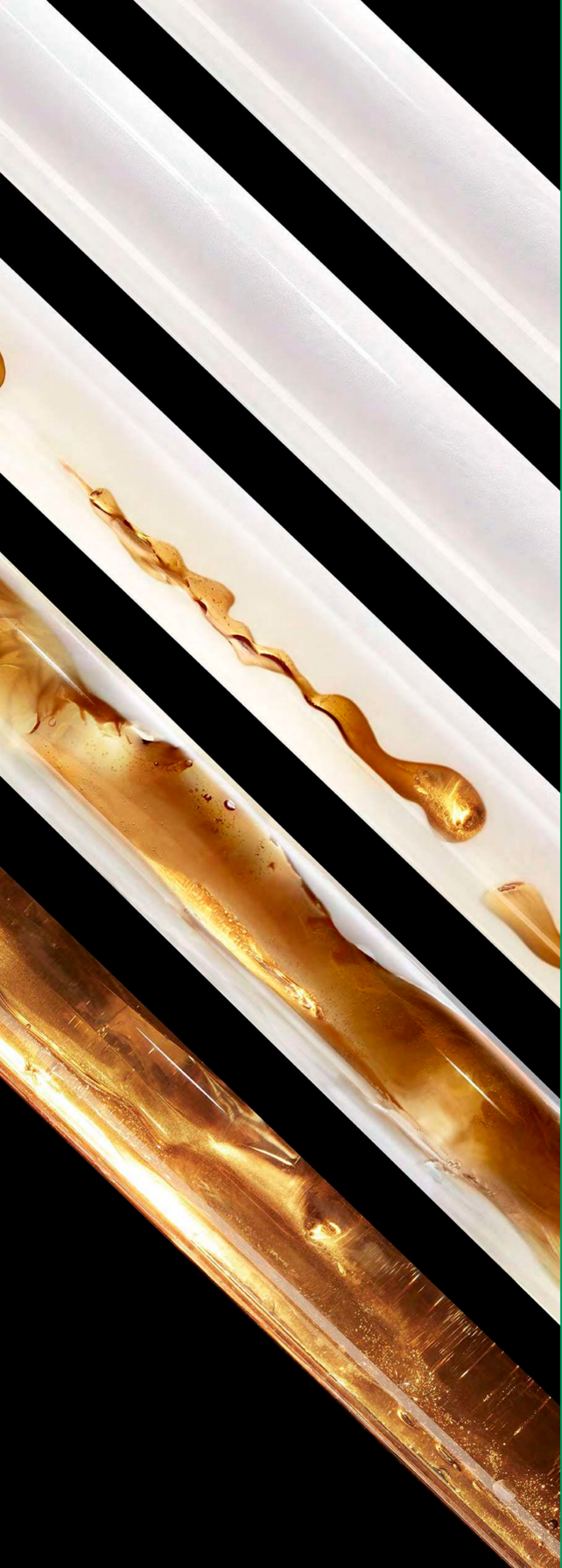


**CHIMIE
VERTE**



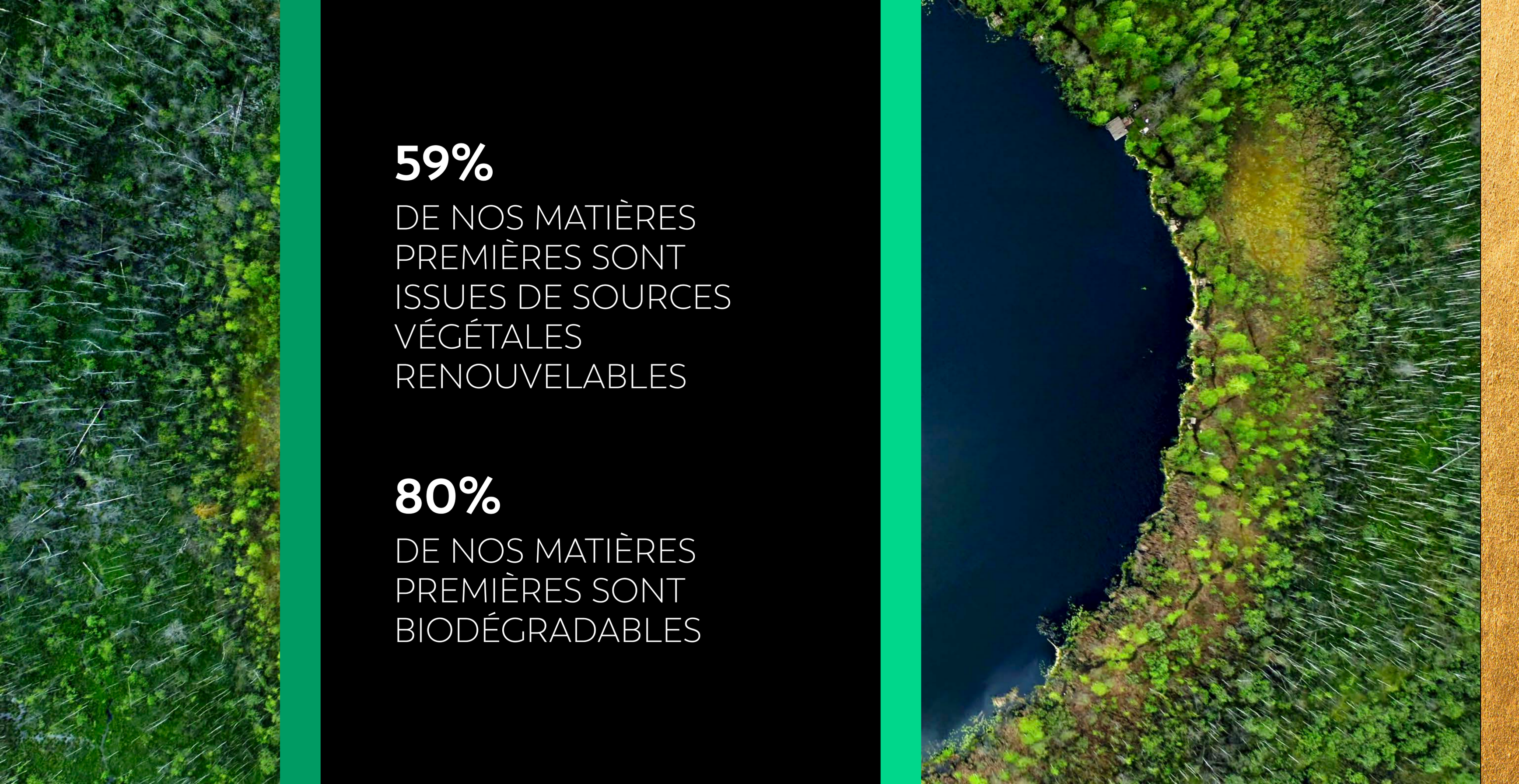
CHIMIE VERTE





An aerial photograph of a dark, calm lake surrounded by a dense, lush green forest. The water is very dark, almost black, and reflects the surrounding trees. The forest is a mix of various shades of green, indicating different types of vegetation. The overall scene is serene and natural.

**FAÇONNER UNE BEAUTÉ
TOTALEMENT RESPECTUEUSE
DE LA PLANÈTE**

An aerial photograph of a dense green forest. A small wooden cabin is visible near a stream that flows through the trees. The image is oriented vertically, with the top of the page at the bottom of the image.

59%

DE NOS MATIÈRES
PREMIÈRES SONT
ISSUES DE SOURCES
VÉGÉTALES
RENOUVELABLES

80%

DE NOS MATIÈRES
PREMIÈRES SONT
BIODÉGRADABLES



GARNIER
FRUCTIS

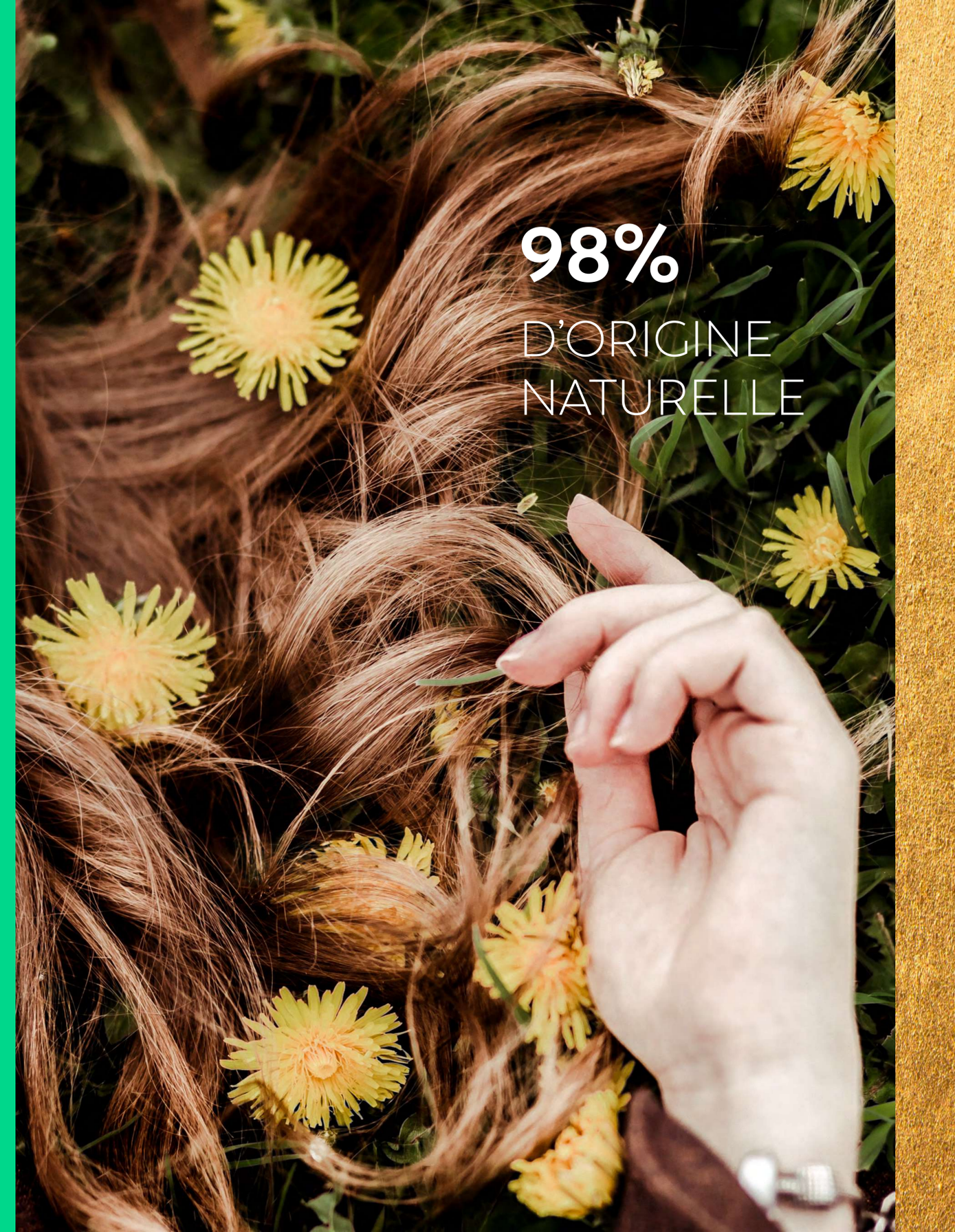
98%
NATURALLY
DERIVED
INGREDIENTS

SLEEK & SHINE
GLASS HAIR
WATER

MIRROR-LIKE SHINE
10X SMOOTHER

ARGAN OIL + VITAMIN E
SILICONE FREE
SULFATE FREE

6.8 FL OZ (180 ml)



98%
D'ORIGINE
NATURELLE

99%
D'INGRÉDIENTS
NATURELS



ENVIRONMENTAL & SOCIAL IMPACT

Garnier is committed to continually improving the impact of their products throughout the product lifecycle, including the production and usage phase, and gives you access to this data with full transparency. Calculation method approved by independent scientific experts and data verified by independent auditor Bureau Veritas Certification.

Overall environmental impact



Carbon footprint



84g⁽¹⁾ per usage dose
60,3g per 10ml

Water footprint



0,4⁽²⁾ per usage dose



TRANSPARENCE



L'ORÉAL
POUR LE FUTUR
2030





100%

DE NOS FORMULES
SERONT ÉCO-CONÇUES

100%

DE NOS FORMULES SERONT
RESPECTUEUSES DE LA
DIVERSITÉ DES ÉCOSYSTÈMES
AQUATIQUES

95%

DE NOS INGRÉDIENTS SERONT
ISSUS DE SOURCES VÉGÉTALES
RENOUVELABLES OU DE
MINÉRAUX ABONDANTS





**EXPLORER
LES NOUVELLES
FRONTIÈRES
DE LA DÉCOUVERTE
SCIENTIFIQUE**





13%

DE LA POPULATION
SOUFFRENT D'ECZÉMA
ATOPIQUE

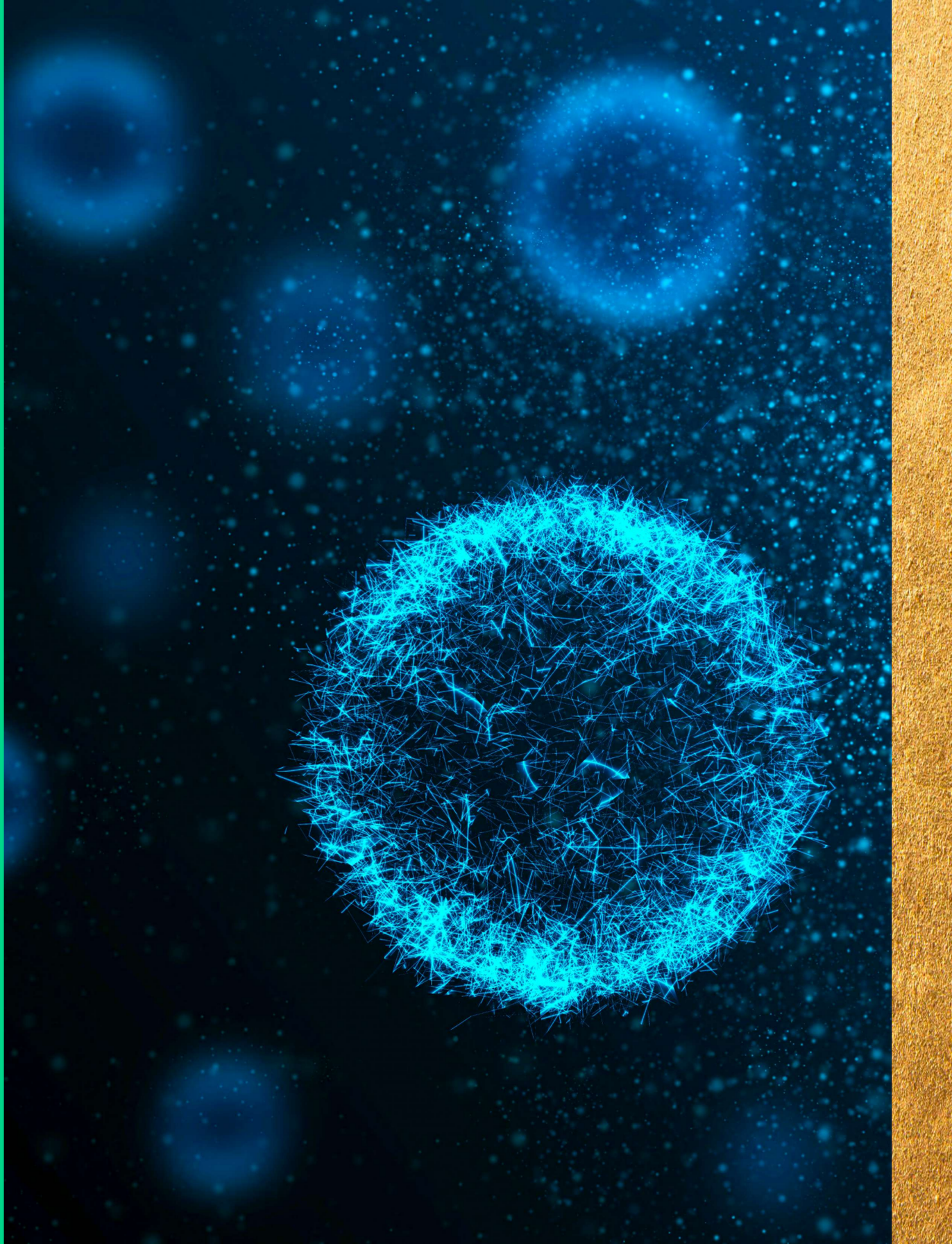




LA ROCHE-POSAY
LABORATOIRE DERMATOLOGIQUE

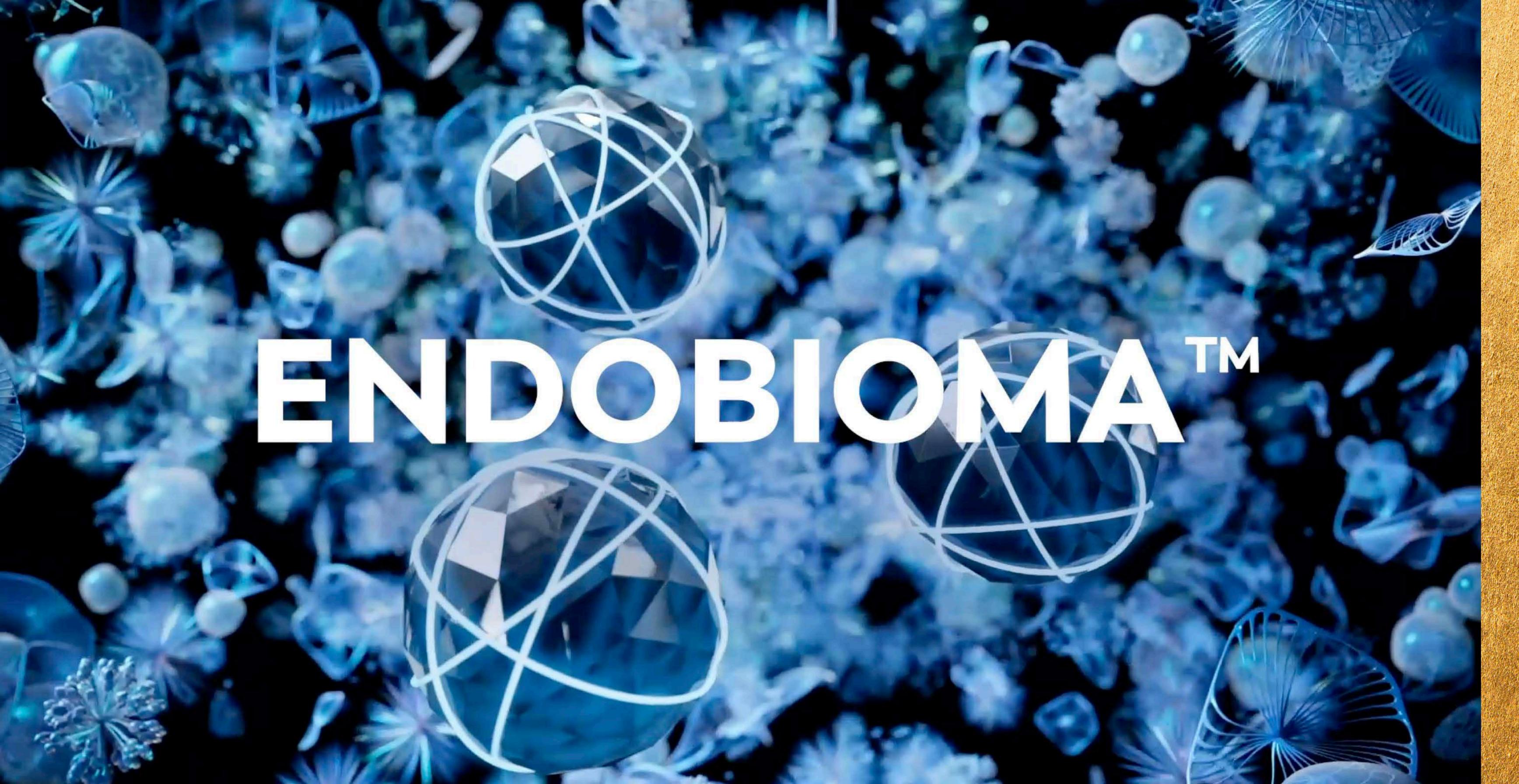
LIPIKAR ECZEMA
MED
CREAM

MICROBIOME
SCIENCE





ENDOBIOMA™



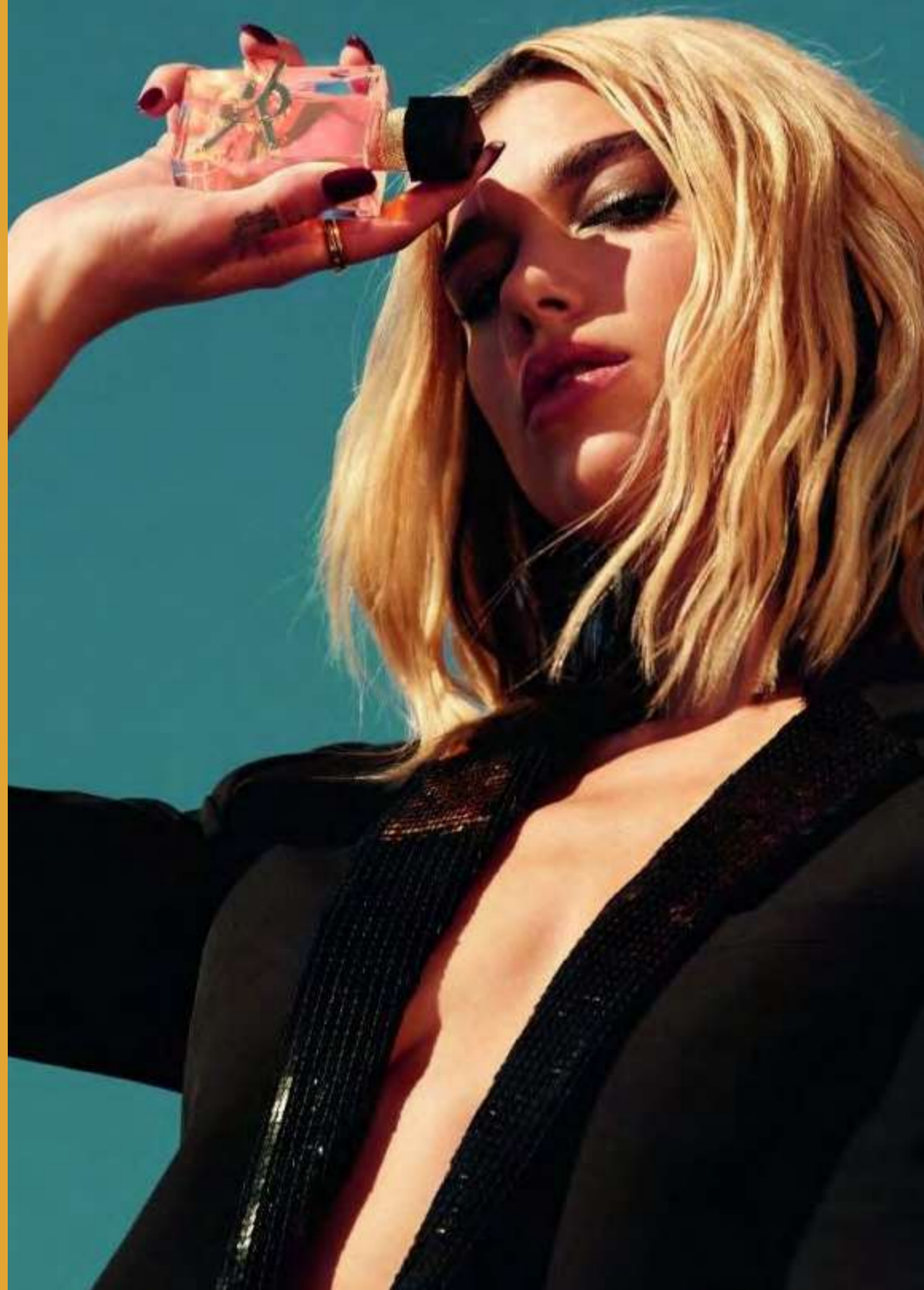
ENDOBIOOMA™

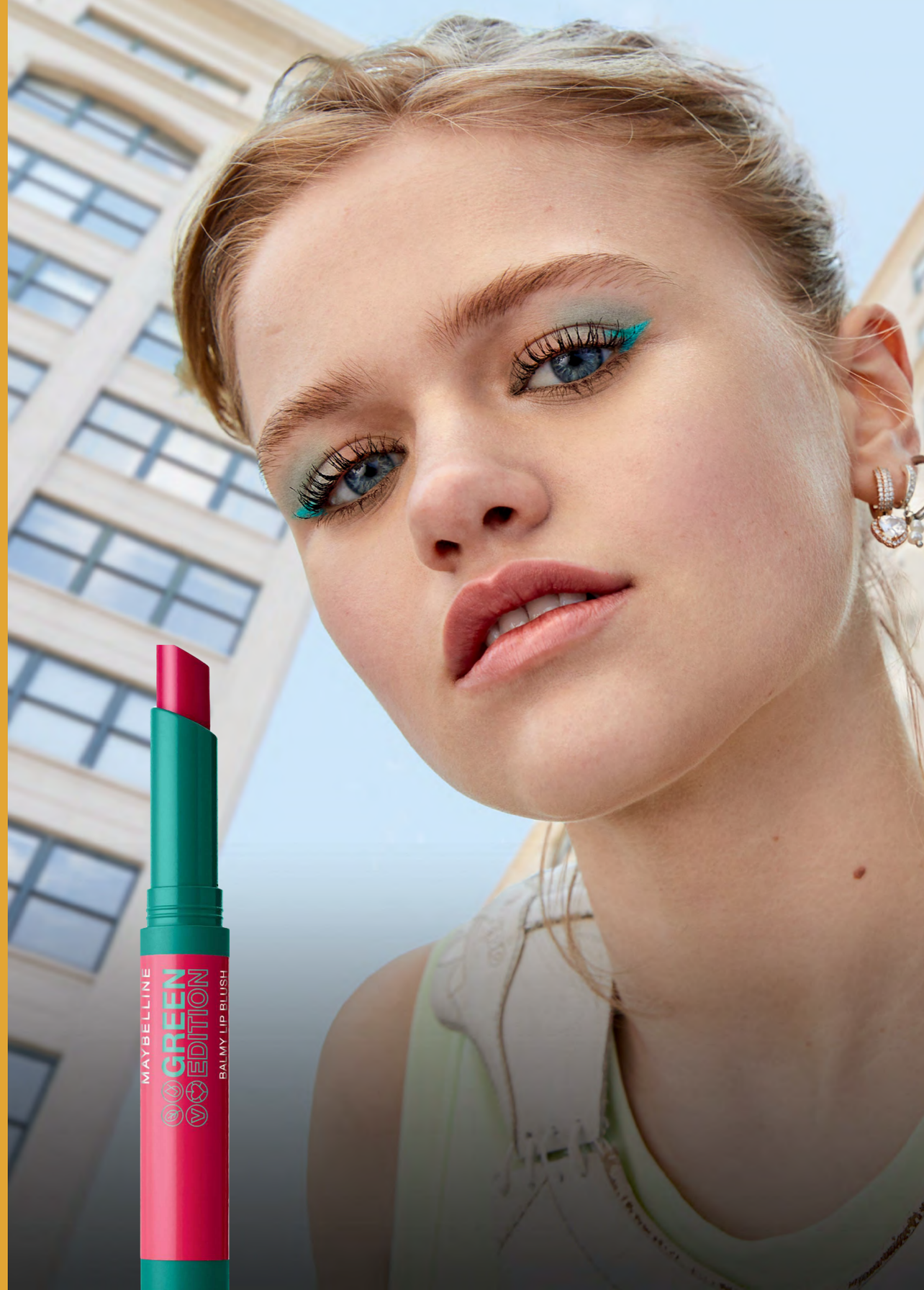


LA ROCHE-POSAY
LABORATOIRE DERMATOLOGIQUE

LIPIKAR ECZEMA
MED
CREAM

MICROBIOME
SCIENCE









L'ORÉAL

RECHERCHE
& INNOVATION

